**WEB PAGE:** Services\_d2

Cutting Edge Integrative Pain Centers

**Title** (48 characters)**:**

Services | Cutting Edge Integrative Pain Centers

**Description** (157 characters):

We can relieve chronic and sudden pain caused by a variety of conditions with our advanced, nonsurgical and minimally invasive treatments. Call 574-821-4884.

H1: ***Services at Cutting Edge Integrative Pain Centers in Elkhart, IN***

Our capabilities come from the forefront of modern pain medicine. We treat a wide variety of conditions, and we’ll always take the time to determine the exact source of your pain. Pain is rarely definitive — multiple conditions can often cause the same symptoms. That’s why our vast experience is so important — you want a pain specialist who’s sensitive to the slight differences between the many pain-causing conditions.

H2: **Relieving pain caused by many different conditions throughout the body.**

Some of the most common conditions we treat include:

* Upper & lower back pain
* Complex regional pain syndrome
* Peripheral neuropathy
* Migraines
* Cervical spinal stenosis
* Occipital neuralgia
* Lumbar radiculopathy (sciatica)
* Cluster headaches
* Piriformis syndrome

H2: **Providing treatments that range from medication to minimally invasive surgery.**

Once we determine the source of your pain, we offer many different procedures to restore your mobility and well-being. Some of these include:

* Endoscopic spine surgery (including SI joint fusion)
* Spinal cord stimulation (traditional, high-frequency and dorsal root ganglion)
* Advanced regenerative medicine techniques
* Facet rhizotomy (cervical, thoracic and lumbar)
* Neurofeedback and transcranial stimulation
* Transforaminal epidural steroid injection
* Ultrasound-guided joint injections
* Combined electrochemical therapy
* Coolief® cooled radiofrequency ablation
* Kyphoplasty

H2: **Solving your back pain and restoring the life you love with endoscopic spine procedures.**

Pain in the upper, middle and lower back often comes from abnormal pressure on your nerves as they exit the spinal column. But there are many causes of nerve pressure and identifying the exact source of your pain is crucial to proper care. While we can treat some causes of back pain with nonsurgical techniques like injections, other more serious conditions, such as herniated discs, degenerated discs and spinal stenosis, may require endoscopic spine surgery.

*How will endoscopic spine surgery relieve your pain?*

Using advanced imaging tools and specialized surgical instruments, we can perform a variety of procedures to relieve pressure on spinal nerves. By inserting a small tube with a camera on the end — called an endoscope — into a one-inch incision in your back, we’re able to view your spine and fix the damaged structures.

Discectomies are one of the most common minimally invasive procedures that we perform. In this procedure, we remove the protruding portion of a herniated disc, relieving pressure on the surrounding nerves. We’re also able to perform minimally invasive spine fusion procedures, including SI-joint fusions, to relieve patients whose discs have degenerated beyond repair. You wouldn’t be alone if you thought spine fusion procedures required highly invasive surgery — most of our patients are unaware that minimally invasive solutions for their pain exist.

Rapid recovery is one of the primary advantages of minimally invasive spine surgery. With less impact on the bones and soft tissues in your back (compared to open spine surgery), your body has less to heal, allowing you to return to your favorite activities more quickly. If you have back pain — especially pain that radiates into your legs and arms — seek care from one of our pain specialists immediately!

Our specialists can pinpoint the cause of your pain and provide the leading-edge solutions that you’ve been seeking for months, years, or even decades. For more information on pain management treatment in Elkhart, Mishawaka or Bremen, Indiana, or to schedule an appointment, call **574-821-4884**. You can also schedule an appointment using the form on this page.

– # # # # # –